

<angle line with all the maps >

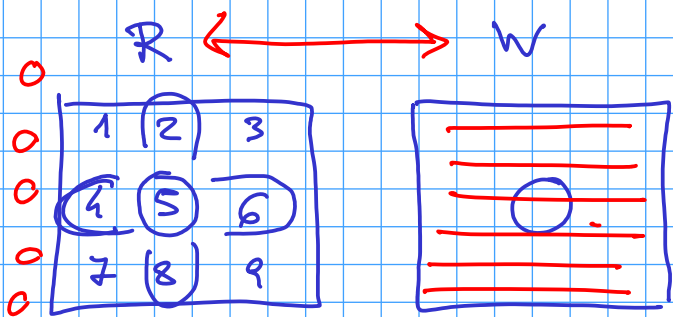
$t_1 \dots t_2$

- avg (-)

- avg (times - outliers)

\swarrow min \searrow max

- min (- -)



$$(N + (i+1)) \% N$$

$$w[i][j] = f(\underline{r[i][j]}, \underline{r[i-1, j]}, \underline{r[i+1, j]}, \underline{r[i][j+1]}, \underline{r[i][j-1]})$$

